Solar Home System

HS2-307_LB124 Omnivoltaic Energy Solutions Co. Ltd

Results based on test procedures detailed in IEC TS 62257-9-5 and IEC TS 62257-9-8

Verify online:

https://data.verasol.org/products/sek/omni-ovcamphs2307

Valid until: December 31, 2025



Meets the requirements in IEC TS 62257-9-8 for Size B Kits



Mobile charging

PAYG

Pay-As-You-Go option available



Light point(s)



Plug-and-play

not included

not included

not included

* Values from testing do not include lampshade use.



Run time after a typical day of solar

7.6 hours

4.6 hours

1.5 full charge(s)

11 hours

770 hours

35 full charge(s)

WARRANTY INFORMATION

PERFORMANCE DETAILS

no

yes

no

A 2-year warranty covering manufacturing defects in the system and a 1-year warranty for other electrical loads.

				char	rging
				(assuming 5	kWh/m²/day)
VeraSol Certified?	Included in Kit?	Appliance ^a	Description	Used alone ^b	Used in combination ^c
yes	included	Main lighting unit	One 1 W bulb (120 lumens**, 1 W power) One 2 W bulb (210 lumens**, 2 W power) One 4 W bulb (410 lumens**, 4 W power)	45 hours	6.1 hours
yes	included	Torch	46 lumen torch with Side light on "High" and 0.33 W power (LiFePO4 battery: 500 mAh, 3.3 V)	890 hours	6.1 hours
yes	not included	Television	40" TV (13 W power consumption while inuse)	24 hours	3 hours
	yes	yes included yes included	yes included Main lighting unit yes included Torch	yes included Main lighting unit One 1 W bulb (120 lumens**, 1 W power) One 2 W bulb (210 lumens**, 2 W power) One 4 W bulb (410 lumens**, 4 W power) 46 lumen torch with Side light on "High" and 0.33 W power (LiFePO4 battery: 500 mAh, 3.3 V) yes not included Television Appliance* One 1 W bulb (120 lumens**, 1 W power) One 4 W bulb (410 lumens**, 2 W power) 46 lumen torch with Side light on "High" and 0.33 W power (LiFePO4 battery: 500 mAh, 3.3 V)	VeraSol Certified? Included in Kit? Appliance ^a Description Used alone ^b yes included Main lighting unit One 1 W bulb (120 lumens**, 1 W power) One 2 W bulb (210 lumens**, 2 W power) One 4 W bulb (410 lumens**, 4 W power) 45 hours yes included Torch 46 lumen torch with Side light on "High" and 0.33 W power (LiFePO4 battery: 500 mAh, 3.3 V) 890 hours yes not included Television 40" TV (13 W power consumption while in- 24 hours

while in use)

Table fan (28 W power while in use)

Smart phone (5.7 Wh battery)

Portable radio (0.4 W power consumption

Available daily electrical energy^c (Wh/day) 310

Smart phone

Fan

Radio

Performance measure	Brightness setting: One 1 W bulb on "On", One 2 W bulb on "On", One 4 W bulb on "On", one torch Side light on "High"		
Lighting full battery run time ^d for main unit (hours)	45		
Lighting full battery run time of the Torch (Side light on "High") powered by Torch battery (hours)	7.3		
Total lighting service (lumen-hours/solar-day) (includes the both main lighting unit and any lights with internal batteries included with the product)	33800		

^a Only included appliances were tested. Run times and power ratings for appliances sold separately come from manufacturer ratings or standard estimates.

d Lighting full battery run time estimates do not account for mobile phone charging or other auxiliary loads; the run time is defined as the time until the output is 70% of the initial, stabilized output.

LIGHTING DETAILS									
Lamp name	Number of lamps	Number of settings	Setting	Light output (Im)	Lumen efficacy ^e (Im/W)	CRI ^f	CCTg	Distribution type	Lumen maintenance ^h
1 W bulb	1	1	On	120**	110	85	6900	Wide**	100%
2 W bulb	1	1	On	210**	110	85	5700	Wide**	98%
4 W bulb	1	1	On	410**	110	85	6000	Wide**	98%
			Side light on "High"	46	140	84	6300	Wide	100%

^b Without any other loads used during the run time

^c Based on an example use profile with all of the appliances listed in the "Used in combination" column used simultaneously.

	_	_							
101011	'	3	Front light on "On"	39	120	83	6300	Wide	100%

^{**} Values from testing do not include lampshade use.

^e Lumen efficacy is the power consumption at a light point during the light output test.

^fColor Rendering Index. An index of 100 is equivalent to viewing objects in daylight; above 80 is considered good.

^g Correlated Color Temperature in degrees Kelvin. Describes color appearance as warm (2700-3000 K), cool (3000-5000 K), or daylight (>5000 K)

^h Percent of the original light output that remains after 2,000 hours of run time

SPECIAL FEATU	JRES						
PAYG	*	Pay-As-You-Go enabled					
PORTS							
2	USB 2.0 type A	-	Mobile phones, radios, and torches can be charged. Adapters are included.				
4	Barrel jack	-	12 V ports available to power light points and appliances.				
DURABILITY							
Overall durability	and workmanship		Pass				
Durability tests passed			Switch test, Strain relief test, Physical ingress protection, PV durability tests				
Main Unit		Main Unit	Unit Water ingress protection not tested, meant for indoor use only.				
		PV module	Has protection from permanent outdoor exposure				
		1W bulb	Water ingress protection not tested, meant for indoor use only.				
Level of water pro	otection	2 W bulb	Water ingress protection not tested, meant for indoor use only.				
		4 W bulb	Water ingress protection not tested, meant for indoor use only.				
		Torch	Has protection from frequent rain; met IPX5				
		Keypad	Water ingress protection not tested, meant for indoor use only.				
SOLAR DETAILS	S						
PV module type			Monocrystalline silicon				
PV maximum pov	wer		94 watts				
MAIN UNIT BAT	TERY DETAILS						
Battery replaceat	bility		Not easily replaceable with common tools.				
Battery chemistry	У		Lithium iron phosphate				
Battery package	type		32700				
Battery capacity			25 Ah				
Battery nominal v	voltage		12.8 V				
Battery status/ other indicator lights			Main unit: one screen for remaining capacity, use-till-empty time, charging-to-full time, and remaining credits; one indicator is for charging Torch: when charging, one indicator is red; when pressing buttons, another indicator is green				
PRODUCT DET	AILS						
Manufacturer nar	me		Omnivoltaic Energy Solutions Co. Ltd				
Product name			Solar Home System				
Product model / I	D number		HS2-307_LB124				
Contact information			marketing@omnivoltaic.com				
Website			https://www.omnivoltaic.com/				
Dimensions (entire product in package)			Multiple packages. Contact manufacturer for more information.				
Mass			n/a				
SSS INFORMATION	ON						
Specs sheet exp	iration date		December 31, 2025				
Revision			2025.10				